In CH-A-321022, a vibration plate is described in which there is attached to the upper mass a pivot mechanism by which an undercarriage can be pivoted between an idle position and a travel position.

In US-A-3,199,424, a vibration plate is indicated in which an undercarriage is fastened rigidly to a guide rod that is fastened to an upper mass of the vibration plate and that can be pivoted relative thereto.

From DE-U-85 13 149, a vibration plate is known having a lower mass comprising a compacting plate, an upper mass connected with the lower mass via a spring, a vibration generator that loads the compacting plate, and an undercarriage having roller elements situated in rotatable fashion on an undercarriage axle for the transporting of the device, the undercarriage axle being stationary in relation to the device, and the undercarriage being attached to the lower mass.